

**Bi-Weekly Remedial Activities Update  
 (Report # 31)**

<b>I. ACTIVITIES PERFORMED DURING THE WEEKS ENDING: 27 April &amp; 4 May</b>	
<b>Haul Road Construction</b>	<ul style="list-style-type: none"> <li>Placed additional rip rap in sections of haul road north of the barrier (NOB) to repair damage caused by Nor'easter</li> </ul>
<b>Excavation</b>	<ul style="list-style-type: none"> <li>Resumed re-excavation activities south of the barrier (SOB), north, by completing approximately 50% of the re-excavations (Round 2)</li> <li>Completed the excavation of creek bed and offsets NOB</li> <li>Completed re-excavations (Round 1) of the creek bed NOB</li> <li>Excavated soils NOB, west of the creek</li> <li>Received 1.82-inches of rain since 19 April 2007; resulting in one day where excavation activities were suspended due to flooding (27 April 2007)</li> </ul>
<b>Soils Management</b>	<ul style="list-style-type: none"> <li>Continued to consolidate, stockpile, cover and secure stockpiles located in the stockpile staging area</li> <li>Resumed screening of soils removed from the SWD areas, WF-018 and MN-022</li> <li>To be screened: EA-40, WF-20, WF-019</li> <li>Approximately 10,000 cy currently on the pad</li> </ul>
<b>Transportation &amp; Disposal</b>	<ul style="list-style-type: none"> <li>With the exception of the (2) treated stockpiles (EA-033 and EA-034), all "contained-in" soils have been transported to TREE</li> <li>Continued to transport sediment/soils to Taunton: AT-DC-MN-013, MS-017 and WF-018</li> <li>Waiting for approval on: TREE (AT-DC-WF-019) and Taunton (AT-DC-MN-012, MN-015, MN-016, MS-018, MS-019 and MS-020) for 3,500-cy</li> </ul>
<b>Backfill</b>	<ul style="list-style-type: none"> <li>Received and backfilled clean fill NOB (±1,140-cy) and south of the barrier (SOB) (±2,300-cy)</li> </ul>

Bi-Weekly Remedial Activities Update - Phase III  
Excavation Summary  
Weekly Transportation and Disposal Summary

EXCAVATION SUMMARY	Commercial Area	CID	East Fill	Northwest Fill	Lagoon	SOB	NOB
Previously Reported Excavation Quantity (CY)	2,655	7,083	11,199	9,152	7,683	5,743	7,240
Bi-Weekly Excavation Quantity (CY)	0	0	0	0	0	266	2230
Quantity of Soils Excavated to Date (CY)	2,655	7,083	11,199	9,152	7,683	6,028	9,470
Total Amount of Soils Excavated On Site (CY)						53,270	

T&D BI-WEEKLY SUMMARY				
DATE	DESTINATION	WASTE DETERMINATION	STOCKPILES	TONS
4/23/2007	Tree	Sub-D	LG-8, 6, 7, 9, 11, 12	1120.95
4/24/2007	Tree	Sub-D	MS-013, MN-014	905.18
4/25/2007	Tree	Sub-D	MS-013, MN-014	183.71
4/26/2007	Tree	Sub-D	MS-013, MN-014	78.17
4/27/2007	Tree	Sub-D	MS-013, MN-014	35.94
4/30/2007		No Shipping		
5/1/2007	Taunton	Comm-97	WF-018	627.2
5/1/2007	Taunton	Comm-94	MS-017	232.11
5/2/2007	Taunton	Comm-97	WF-018, MN-013	±450
5/3/2007		No Shipping		
5/4/2007		No Shipping		

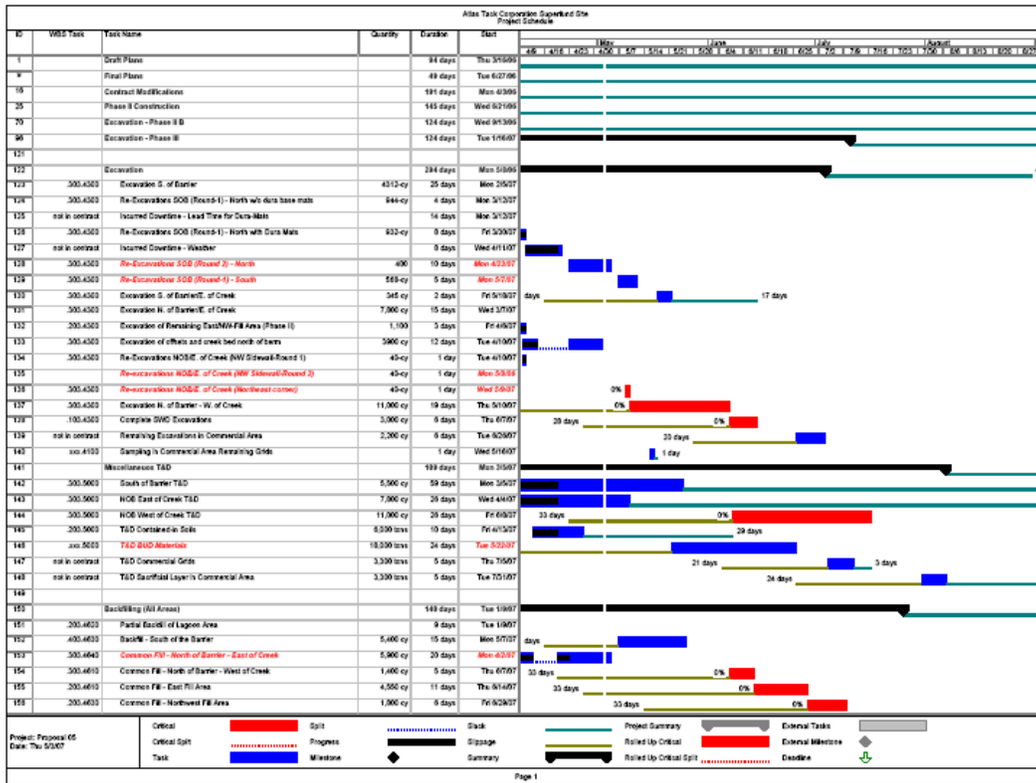
5/2/2007

**Bi-Weekly Remedial Activities Update - Phase III  
Transportation and Disposal Summary**

WK/E	DESTINATION	WASTE DETERMINATION	ORIGIN	TONS
5/4/07	Taunton	Comm-94	SOB	232.11
5/4/07	Taunton	COMM-97	NW-Fill, NOB	1077.20
4/27/07	TREE	Sub-D	LG, NOB, SOB	1821.06
4/20/07	TREE	Sub-D	LG, E&NW-Fill	2400.00
4/13/07	Taunton	COMM-94	NOB	2978.94
4/13/07	TREE	Sub-D	LG, E&NW-Fill	425.83
4/6/07	Taunton	COMM-97-Lined	S&NOB	2024.86
3/30/07	TREE	Sub-D	LG, E&NW-Fill	1681.31
3/30/07	Taunton	COMM-97-Lined	SOB	1549.86
3/23/07	Taunton	COMM-97-Lined	SOB, E-Fill	915.80
3/16/07	Taunton	COMM-97-Lined	SOB, NW-Fill	934.23
3/16/07	Marion	COMM-97	SOB	290.01
3/9/07	Marion	COMM-97	SOB	876.52
3/9/07	TREE	SUB-D	SOB, T.S.E-Fill	1029.49
3/2/07	TREE	SUB-D	T.S.E-Fill	158.04
2/23/07	Marion	COMM-97	T.S.E&NW-Fill	672.20
2/16/07	Marion	COMM-97	E&NW-Fill	708.07
2/9/07	Marion	COMM-97	LG, E-Fill	2054.98
2/2/07	Marion	COMM-97	LG	835.57
1/26/07	Marion	COMM-97	LG	1322.25
1/19/07	Marion	COMM-97	LG	123.36
1/12/07	Marion	COMM-97	LG	1314.80
1/5/07	Marion	COMM-97	E&NW-Fill	1458.10
1/5/07	Taunton	COMM-97-Lined	E&NW-Fill	201.84
12/29/06	Marion	COMM-97	E&NW-Fill	972.76
12/29/06	Taunton	COMM-97-Lined	E&NW-Fill	1120.30
12/22/06	Marion	COMM-97	NW-FILL	2343.75
12/22/06	TREE	Sub-D Oversize	E-Fill	168.60
12/15/06	TREE	Sub-D Oversize	E-Fill	2006.51
12/15/06	Marion	COMM-97	NW-FILL	1375.57
12/8/06	TREE	Sub-D Oversize	E-Fill	1805.81
12/8/06	Marion	COMM-97	NW-FILL, CID	1143.58
12/1/06	TREE	Sub-D Oversize	E-Fill	4043.28
11/24/06	TREE	Sub-D Oversize	E-FILL, CID	1590.08
11/17/06	Marion	COMM-97	CID	516.55
11/17/06	Bourne	COMM-97 Oversize	E-Fill	1964.34
11/10/06	TREE	SUB-D	CID	1695.56
11/10/06	Bourne	COMM-97 Oversize	E-Fill	274.67
11/3/06	Marion	COMM-97	E-FILL, CID	2822.27
10/27/06		No T&D		
10/20/06		No T&D		
10/13/06		No T&D		
10/6/06	Marion	COMM-97	CID	1264.56
9/29/06	Marion	COMM-97	CID	674.45
9/22/06	Crapo	COMM-97	CID	436.85
9/15/06	Crapo	COMM-97	CID	800.51

<b>Total (Tons)</b>	<b>54,106</b>
<b>Total (CY)</b>	<b>36,071</b>

5/3/2007



**Weston Solutions, Inc**  
 Atlas Tack Superfund Site  
 Fairhaven, Massachusetts

**Weekly Dust Monitoring Summary  
 Report 31**

The EPA's PM10 level of concern for sensitive groups is **150 ug/m<sup>3</sup>** for 24-hour average exposure

Date	Pleasant Street (ug/m <sup>3</sup> )	Adams Street (ug/m <sup>3</sup> )	Tripp Street (ug/m <sup>3</sup> )	Church Street (ug/m <sup>3</sup> )	Espinolla House Front Yard	Espinolla House Rear Stairs	26 Tripp St.
4/19/2007	NSC	0	2	NSC	NSC	NSC	NA
4/20/2007	NSC	0	0	NSC	NSC	NSC	NA
4/23/2007	NSC	0	0	NSC	NSC	NSC	NA
4/24/2007	NSC	0	12	NSC	NSC	NSC	NA

4/25/2007	NSC	0	4	NSC	NSC	NSC	0
4/26/2007	NSC	2	0	NSC	NSC	NSC	NSC
4/27/2007	NSC						
4/30/2007	NSC						
5/1/2007	NSC	0	2	NSC	NSC	NSC	NSC
5/2/2007	NSC	0	0	NSC	NSC	NSC	NSC

**Notes:**

All readings reflect the daily average calculated over the course of the workday.

Locations noted on the attached map

All readings collected with a Thermo Electron PDR 1000

Precip No sampling conducted due to precipitation.

NSC-No Sample Collected

\*- Readings are for 24hr period